

IN THE CLAIMS

Claims 3, 5-10 and 15-32 are pending. Please cancel claims 1, 2 and 4 and 11 through 14 without prejudice or disclaimer of their subject matter, amend claims 3, 5, 6, 8, 10 and 15 through 20, and add claims 21 through 32, as follows:

Claims 1 and 2. (Canceled)

1 3. (Currently Amended) The display apparatus according to claim [[1]] 21,
2 further comprising at least one tool access hole formed through the rear cover for
3 permitting a tool to be inserted through the rear cover to disengage the coupling and the
4 rib.

Claim 4. (Canceled)

1 5. (Currently Amended) The display apparatus according to claim [[1]] 21,
2 further comprising at least a pair of stops protruding from said rear surface of the ~~front~~
3 cover so as bezel to be engaged with engage the panel support[, to]] and prevent the
4 panel support from moving across a plane of the [[LCD]] panel.

1 6. (Currently Amended) The display apparatus according to claim [[1]] 21,
2 further comprising at least four stops disposed to be adjacent to four corner portions of

3 the rear surface, and protrude from said rear surface of the front cover, so as bezel to be
4 engaged with engage the panel support[, to]] and prevent the panel support from moving
5 across a plane of the [[LCD]] panel disposed of the front cover.

1 7. (Original) The a display apparatus according to claim 6, wherein a hook is
2 formed at the leading edge of each stop for engaging an edge of the panel support.

1 8. (Currently Amended) The display apparatus according to any one of claim 7,
2 further comprising a plurality of support ribs protruding from the rear cover so as to be
3 contacted with each stop to force the hook of each stop toward the edge of the panel
4 support to support the engagement of the hook and the edge of the panel support.

1 9. (Original) The display apparatus according to claim 7, wherein the edge of the
2 panel support is formed with a projection allowing the hook of each stop to overlap the
3 projection to support the engagement of the hook and the edge of the panel support.

1 10. (Currently Amended) The display apparatus according to claim [[1]] 21,
2 further comprising a skirt of the bezel [[skirt]] having a rabbetted edge and a skirt of the
3 rear cover [[skirt]] having a rabbetted edge [[such]] that said rabbetted edges overlap
4 when said front cover and said rear cover are coupled together.

Claims 11 through 14. (Canceled)

1 15. (Currently Amended) The display apparatus according to claim [[11]] 27,
2 further comprising at least a pair of stops protruding from ~~a rear~~ an inner surface of the
3 front cover so as bezel to be engaged with engage the panel support, to prevent the panel
4 support from moving across a plane of the [[LCD]] panel.

1 16. (Currently Amended) The display apparatus according to claim [[11]] 27,
2 further comprising at least four stops disposed to be adjacent to four corner portions of a
3 rear surface, and protrude from said [[rear]] inner surface of the front cover, so as bezel
4 to be engaged with engage the panel support, to and prevent the panel support from
5 moving across a plane of the [[LCD]] panel disposed of the front cover.

1 17. (Currently Amended) The a display apparatus according to claim 16, wherein
2 a hook is formed at the leading edge of each stop for engaging an edge of the panel
3 support.

1 18. (Currently Amended) The display apparatus according to any one of claim 17,
2 further comprising a plurality of support ribs protruding from the rear cover so as to be
3 contacted with contact each stop to force the hook of each stop toward the edge of the
4 panel support to support the engagement of the hook and the edge of the panel support.

1 19. (Currently Amended) The display apparatus according to claim 17, wherein
2 the edge of the panel ~~support~~ is formed with a projection allowing the hook of each stop
3 to overlap the projection to support the engagement of the hook and the edge of the panel
4 ~~support.~~

1 20. (Currently Amended) The display apparatus according to claim [[11]] 27,
2 further comprising a skirt of the rear cover [[skirt]] having a rabbetted edge and a
3 rabbetted edge of said skirt of said front cover, wherein said rabbetted edges bezel having
4 a rabbetted edge that overlap when said front cover bezel and said rear cover are coupled
5 together.

1 21. (New) A display apparatus, comprising:
2 a panel bearing a screen disposed to display varying visual images;
3 a panel support holding the panel;
4 a bezel framing a front periphery of the panel;
5 a rear cover removably mating with said bezel while encasing said panel held by
6 said panel support;
7 at least one rib formed to extend from a peripheral surface of a first one of the
8 bezel and the rear cover; and
9 at least one deformable coupling bearing a groove, extending from an inner surface

10 of a different one of the bezel and the rear cover, oriented to embrace a correspond rib
11 during said mating.

1 22. (New) The display apparatus of claim 21, comprised of:
2 one said rib disposed at each corner portion of the rear cover; and
3 a corresponding said coupling disposed at each corner portion of the bezel.

1 23. (New) The display apparatus of claim 21, comprised of:
2 one said coupling disposed at each corner portion of the rear cover; and
3 a corresponding said rib disposed at each corner portion of the bezel.

1 24. (New) The display apparatus of claim 21, comprised of:
2 at least one stop extending from an inner surface of said bezel engaging said
3 support while maintaining said bezel surrounding said screen.

1 25. (New) A display apparatus, comprising:
2 a panel bearing a screen disposed to display varying visual images;
3 a bezel framing a front periphery of the panel;
4 a rear cover removably mating with said bezel while encasing said panel;
5 at least one rib formed to extend from a peripheral surface of a first one of the
6 bezel and the rear cover; and

7 at least one deformable coupling bearing a groove, extending from an inner surface
8 of a different one of the bezel and the rear cover, oriented to embrace a correspond rib
9 during said mating.

1 26. (New) The display apparatus of claim 25, comprised of:

2 one said rib disposed at each corner portion of the rear cover; and
3 a corresponding said coupling disposed at each corner portion of the bezel.

1 27. (New) The display apparatus of claim 25, comprised of:

2 one said coupling disposed at each corner portion of the rear cover; and
3 a corresponding said rib disposed at each corner portion of the bezel.

1 28. (New) The display apparatus of claim 25, comprised of:

2 at least one stop extending from an inner surface of said bezel engaging said panel
3 while maintaining said bezel against said screen.

1 29. (New) A display assembly, comprising:

2 positioning a bezel to frame a front periphery of a panel bearing a screen disposed
3 to display varying visual images;
4 aligning at least one rib formed to extend from a peripheral surface of a first one of
5 the bezel and the rear cover to engage a groove borne by at least one deformable coupling

6 extending from an inner surface of a different one of the bezel and the rear cover; and
7 encasing the panel between the bezel and the rear cover when removably mating
8 the bezel with the rear cover by moving the bezel and rear cover together until the groove
9 embraces said rib.

10 . 30. (New) The display assembly of claim 29, comprised of:
11 positioning one said rib at each corner portion of the rear cover; and
12 positioning a corresponding said coupling at each corner portion of the bezel.

1 31. (New) The display assembly of claim 27, comprised of:
2 positioning one said coupling at each corner portion of the rear cover; and
3 positioning a corresponding said rib at each corner portion of the bezel.

1 32. (New) The display assembly of claim 27, comprised of:
2 forming at least one stop extending from an inner surface of said bezel engaging
3 said panel while maintaining said bezel against said screen.